"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721810014-7

S/226/62/000/001/010/014 1003/1201

1.1600 Author

Kharchenko, V. K.

Title

THE STRENGTH OF METAL POWDER FILTERS AT LOW TEMPERATURES

Poroshkovaya metallurgiya, no. 1(7), 1962, 65-67

Text: A simple and reliable device for testing metal powder filters is described. New experimental data on the strength of nickel powder filters at low temperatures (up to -196° C) have established a substantial increase in the strength of nickel powder materials with decreasing temperature. There are 2 figures and 1 table.

Association

Institut metallokeramiki i special nykh splavov AN UkrSSR (Institute of Powder Metallurgy

and Special Alloys AS UkrSSR)

Submitted:

September 1, 1961

Card 1/1

39514

18.1200

S/226/62/000/002/009/010 1003/1203

AUTHOR:

Kharchenko, V. K. and Struk, L. I.

TITLE:

Some data on the influence of temperature on the strength and plasticity of refractory

compounds

PERIODICAL: Poroshkovaya metallurgiya, no. 2, 1962, 87-91

TEXT: The investigation of physicochemical properties of refractory compound-base alloys in a wide temperature range is necessitated by their increasing use as constructional materials as elevated temperatures. This work investigates the regularity of variation of strength of titanium carbide, molybdenum carbide and zirconium boride under short-time static loads at temperatures from 20°C to 2500°C. Titanium and molybdenum carbides were found to have a maximum bending strength at 0.6 of their melting points. The plasticity of titanium carbide was found to increase with temperature and to reach considerable values at 2200–2400°C, while molybdenum carbide and zircomium boride showed no such effect. There are 5 figures.

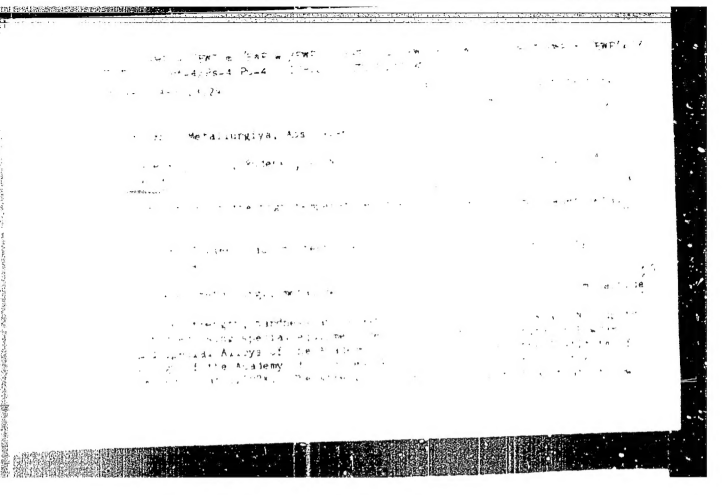
ASSOCIATION: Institut metallokeramiki i spetsial'nykh splavov AN USSR (Institute of Powder Metallurgy and Special Alloys AS UkrSSR)

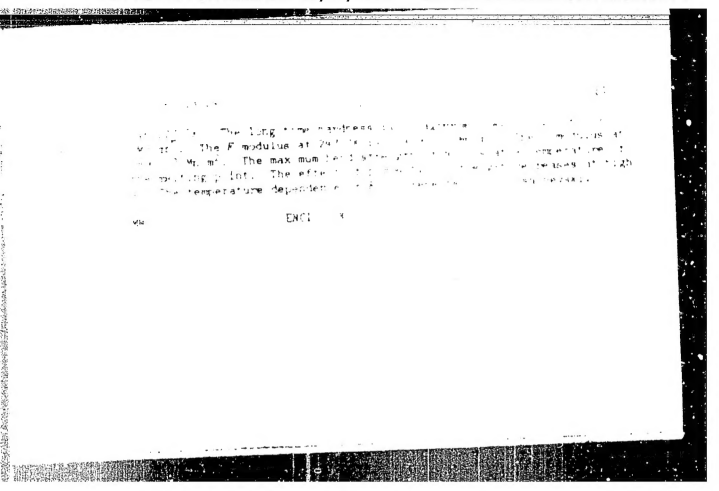
SUBMITTED:

December 14, 1961

Card 1/1

X





 $EWT(d)/EWF(m)/EWP(w)/EFF(m)\sim 2/EWF(v)/T/EWF(t)/EWF(k)/EWF(h)/EWF(L)$ SOURCE CODE: UR/0000/65/000/000/0007/0013 ACC NR: AT6008643 JD/JG/GS(A) AUTHORS: Pisarenko, G. S. (Academician AN UkrSSR) (Kiev); Kharchenko, V. K. (Kiev); Dubinin, V. P. (Kiev); Borisenko, V. A. (Kiev); Knuhtalyan, Yu. A. (Kiev) R+1 ORG: none TITLE: Investigation of mechanical properties of high-melting materials at high temperatures in a vacuum and in an inert medium SOURCE: Vsesoyuznoye soveshchariye po voprosam staticheskoy i dinamicheskoy prochnosti materialov i konstruktsionnykh elementov pri vysokikh i nizkikh temperaturakh, 3d. Termoprochnost' materialov i konstruktsionnykh elementov (Thermal strength of materials and construction elements); muterialy soveshchaniya. Kiev, Naukova dumka, 1965, 7-13 TOPIC TAGS: tungeten, niobium. elastic modulus, elastic stress, elastic deformation, metallurgic testing machine/ UVT-1 metallurgic testing machine, UVT-2 metallurgic testing machine - 17 ABSTRACT: An experimental testing chamber for testing the mechanical properties of high-melting metals in a vacuus and in an inert medium at high temperatures has been developed (see Fig. 1). The temperature dependence of the modulus of elasticity, etvength limit, and hurdness limit of tungsten and molybdenum were determined. The experimental results are presented graphically (see Fig. 2). It was found that the atrength and hardness limit obeyed the expressions of Frantsevich-Vrontskiy and Card 1/3

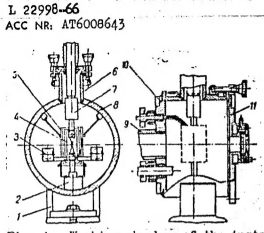


Fig. 1. Working chamber of the installation VTU-2V. 1 - foundation plate; 2 - clamps; 3 - current leads; 4 - specimen; 5 - heating installation; 6 - chamber top; 7 - hinged installation; 8 - body of chamber; 9 - exhaust nozzle; 10 - back cover; 11 - front cover.

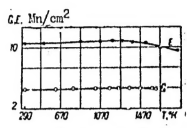


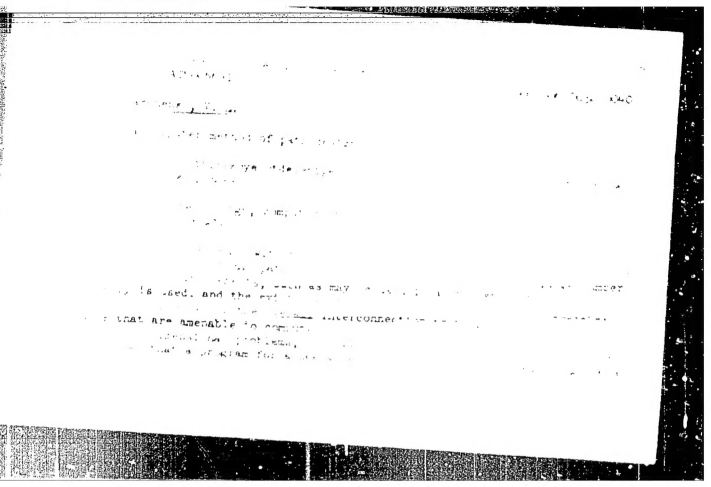
Fig. 2. Dependence of elasticity characteristics of niobium on the temperature. E and G - elastic modulus of the first and second kind respectively.

Ito-Shishokin, shown as

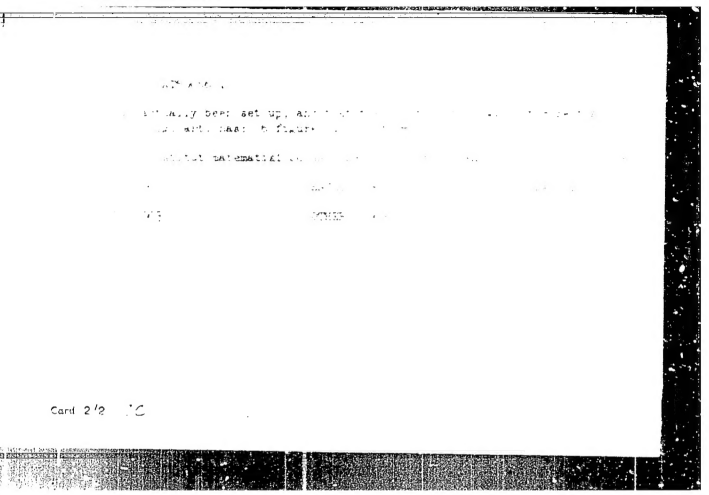
 $\sigma_{n} = m_{n}\sigma_{0}e^{-\beta_{n}T}, \quad H = k_{n}H_{0}e^{-\alpha_{n}T},$

where T is the temperature in degrees K, σ_0 and H₀ are the values of the strength and hardness limit at OK, β_n and α_n are the temperature coefficients of the strength Cord 2/3

he logari	es limit, and	at of contillat	ions in nio related to	blum at the per	t 5/0k, 11 notration	d that the maximum to observed by to of impurities in	The second secon
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SHERSTHYAKOV, V.F., KHARCHENKO, V.M.

Investigating the flooding of live crude. Nauch.-tekh. sbor.po dob.mefti no. 18:42-48 '62. (MIRA 17:6)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721810014-7"

RHARCHENKO, V.M., gornyy insh.; IGNAT'YEV, N.N., gornyy inzh.

Rock excavation ratio. Gor. shur. no. 11:34-36 N '60.
(MIRA 13:10)

1. Nauchno-issledovatel'skiy gornorazvedochnyy tsentr
Gosplana RSFSR, Moskva.
(Strip mining) (Excavating machinery)

ROMANETKO, P.N. (Moskva); KHARCHENKO, V.N. (Moskva)

Injection of gases into a turbulent boundary layer with a logitudinal pressure gradient and its effect on frictional resistance.

PMTF no.1:77-83 Ja-F '63. (MIRA 16:2)

(Frictional resistance (Hydrodynamics)) (Boundary layer)

(Cases)

ROMANENKO, P.N.: KHARCHENKO, V.N.

Effect of a transverse mass flow on skin friction and heat transfer in turbulent flow of a compressible gas. Insh.-fiz. zhur. 6 no.2152-59 F '63. (MIRA 16:1)

1. Lesotekhnicheskiy institut, Moskva.
(Heat—Transmission)
(Frictional resistance (Hydrodynamics))

ROMANENKO, P.N.; KHARCHENKO, V.N.

Resistance and heat transfer on a permeable surface in the case of gradient gas flow. Inzh.-fiz, zhur. 6 no.11: 9-13 N '63. (MIRA 16:11)

1. Lesotekhnicheskiy institut, Moskva.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721810014-7

EWT(1)/EWP(m)/EWT(m)/EPF(c)/EWA(d)/EMP(j)/T/FOS(k)/ETC(m)/EWA(1) L 1988-66 RPL RETWE/WW/JW ACCESSION NR: AP5022390 UR/0170/65/009/003/0384/0390 536, 753 AUTHOR: Romanenko, P. N.; Kharchenko, V. N. nd TITLE: Evaluation of the loss of kinetic energy of fluid flow in tubes 44,53. SOURCE: Inzhenerno-fizi cheskiy zhurnal, v. 9, no. 3, 1965, 384-390 TOPIC TAGS: thermodynamics, irreversible process, chemical separation ABSTRACT: Using the methods of the thermodynamics of irreversible processes, it is possible to establish the main characteristics of flows of liquids in channels with constant and changing cross sections. Generalized experimental data have permitted the determination of optimal conditions in the operation of a separation column. The present article uses this method to evaluate the loss of kinetic energy of a moving gas in a tube with injection of a homogeneous gas. The mathematical treatment of the problem is carried through in cylindrical coordinates. A figure shows the calculated change in the relative velocity for different rates of gas injection. The velocity drop along the length of the tube decreases with an

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ACCESSION NR: AP5022390

increase in the blowing (injection) rate and, with large consumptions of the injected gas, the velocity also increases along the length. For the calculation, the velocity of the air flow was taken as 100 meters/sec and the air density was taken to correspond to a temperature of 300 K. Orig. art. has: 23 formulas and 2

figures

ASSOCIATION: Lesotekhnicheskiy institut, g. Moskva (Wood Technology Institute,

Moscow)

SUBMITTED: 00

ENCL: 00

SUB CODE: ME, TD

NR REF SOV: 005

OTHER: 002

EWT(m)/EWT(1)/EWP(a)/EWP(m)/ETC(\(\tau\)/EPF(n)-2/EWG(m)/EWP(\(\nu\)/EWP(\(\j\))/EWP(\(\b)) ACC NRI AP6002006 EWA(c)/ETC(m)/EWA(1) SOURCE CODE: UR/0170/65/009/006/0816/0833
IG/WW/RM/WH AUTHOR: Romanenko, P. N.; Kharchenko, V. N.; Semenov, Yu. P. ORG: Institute of wood technology, Moscow (Lesotekhnicheskiy institut) 100 TITLE: The effect of coolant injection on heat transfer and friction in the turbulent SOURCE: Inzhenermo-fizicheskiy zhurnal, v. 9, no. 6, 1965, 816-833 TOPIC TAGS: heat transfer, cooling, transpiration cooling, nozzle cooling ABSTRACT: One of the most effective means for protecting walls from the effect of high temperature gases is transpiration cooling effected by injection of liquids or gases through the porous wall into the boundary layer. This subject is reviewed in the present survey article which covers a total of 86 studies including 35 Soviet works. Cases with chemical reaction in the boundary layer are not considered. Among the Soviet studies reviewed, the following articles deserve mentioning: Three theoretical studies by Motulevich, in which transpiration cooling is analyzed and the integration of the boundary layer equations is attempted. Kutateladze presented analyses, made with the assumption that the sublayer is destroyed and that boundary layer conditions are similar to those at an infinite Reynolds number. These studies yielded relationships for the friction and heat transfer coefficients as a function of the intensity of the coolant injection. Romanenko studied the injection of air, UDC 532.526+536.24

methods for ca tion of heat t which evaporate evaporation of cooling by injection relocity and te Orig. art. has:	lculating the ransfer by use e. Equations : liquids from ecting water temperature field 5 figures a	freon-10 into a entally. Mugalever splate into a sure heat and mass tree of coolants, such for calculating to porous ceramic proposes ceramic proposes when water is and 20 formulas.	the or superansfer. So water the heat an lates were copper plate injected	ersonic ai ergeev str , acetone d mass tre derived, te, and Fe through a	r stream i udied the benzene, unsfer dur Isachenk dorov mea	of air and ncluded intensification butanol ing the	4
rd 2/2	. ".			i i			

MEZHIVENKO, A.K., veterinarnyy fel'dener (Chigirinskiy rayon, Cherkasekoy oblasti); KHARCHENKO, V.P.; OSIPOV, A.

Prophylaxis and therapy of the poisoning of animals.
Veterinariia 41 no.7:66-67 Jl '64. (MIRA 18:11)

1. Glavnyy veterinarnyy vrach sovkhoza "Miyasokiv", Tyumenskoy oblasti (for Kharchenko). 2. Zaveduyushchiy khimiko-toksiko-toksiko-toksiko-toksiko-toksiko).

KHARCHENKO, V.P., mekhanik

How to prevent the leakage of fuel. Mekh. sil'. hosp. 13 no.4; (25 Ap .'62. (MIRA 17;3)

1. Kolkhoz "Shlyakh Lenina", Anufriyevskogo rayona, Kirovogradsky oblasti.

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KHARCHENKO, V.P.

Two cases of acute sinistral appendicitis with a complete reverse location of the internal organs. Zdrav. Kazakh. 21 no. 3:71-72 (MIRA 14:4)

l. Iz Karatasakoy rayonnoy bol'nitsy Yuzhno-Kazakhatanakoy oblasti (glavnyy vrach rayona - K.D. Dzhanabekov).

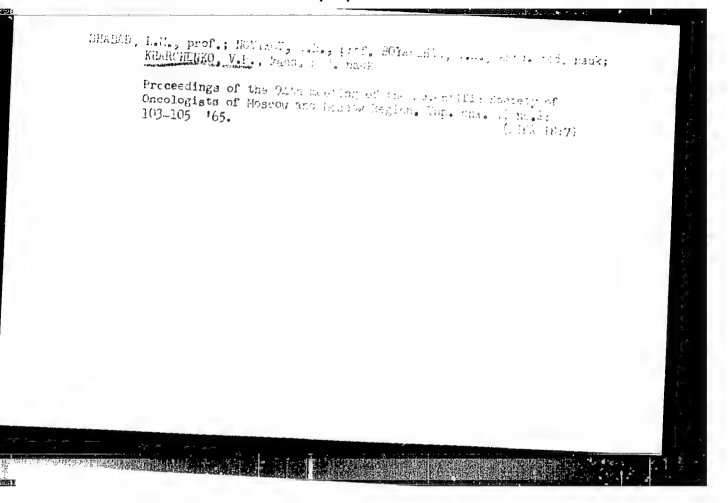
(APPENDICITIS) (VISCERA—ABNORMITIES AND DEFORMITIES)

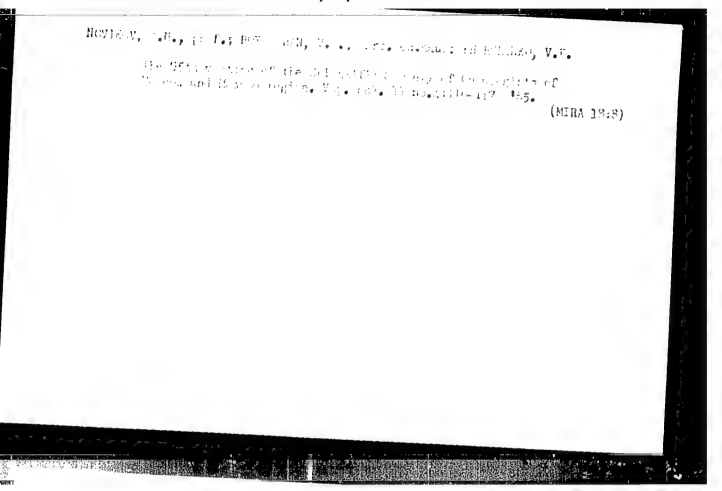
VELIKORETSKIY, D.A.; LORIYE, K.M.; FINKEL', I.I.; GRIGORCHUK, Yu.F.; BERGER, L.Kh.; EUTROBINA, V.V.; KHARCHENKO, V.P.; MESHCHERYKOV, A.V., student V kursa; OBEREMCHENKO, Ya.V., kand.med.nauk; NIKITIN, A.V.; MUKHOYEDOVA, S.N.; KUSMARTSEVA, L.V., assistent; KUZNETSOV, V.A., dotsent; KUKHTINOVA, R.A., assistent; BONDARENKO, Ya.D. (g. Fastov); KURTASOVA, L.V. (g. Fastov); PEVCHIKH, V.V.; CHURAKOVA, A.Ye.; BABICH, M.M.; KUZ'MIN, K.P.; PAVLOV, S.S.; SHEVLYAKOV, L.V., kand. med.nauk; IGNAT YEVA, O.M.; ZEYGERMAKHER, G.A.; GUTKIN, A.A.; POLYKOVSKIY, T.S.

Resumes. Sov.med. 25 no.11:147-152 N '61.

(MIRA 15:5)

1. Iz Instituta grudnoy khirurgii AMN SSSR (for Velikoretskiy, Loriye, Finkel'). 2. Iz bol'nitsy No.3 Gorlovki Stalinskoy oblasti (for Grigorchuk). 3. Iz Tyumenskoy oblastnoy bol'nitsy (for Borger, Utrobina). 4. Iz Karatasskoy rayonnoy bol'nitsy Yuzhno-Kazakhstanskoy oblasti (for Kharchenko). 5. Iz Gospital noy khirurgicheskoy kliniki I Moskovskogo ordena Lenina meditainskogo instituta imeni Sechenova (for Meshcheryakov). 6. Iz kliniki propedevticheskoy terapii Stalinskogo meditsinskogo instituta na baze oblastnoy klinicheskoy bol'nitsy imeni Kalinina (for Oberemchenko). 7. Iz kliniki gospital'noy terapii Voronezhskogo meditsinskogo instituta (for Nikitin, Mukhoyedova). 8. Iz kafedry obshchey khirurgii Kishinvoskogo moditsinskogo instituta (Continued on next card)





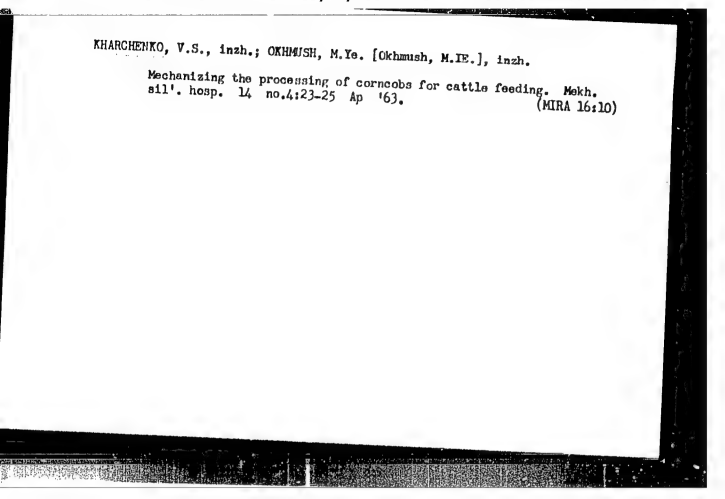
KHARCHENKO, V.S.

Immediate and late results of conservative therapy of congenital hip dislocations in children. Ortop., travm.i protes. 20 no.11:

(MIRA 13:4)

1. Iz Stalinskogo nauchno-issledovatel'skogo instituta travmatologii, ortopedii i protezirovaniya (direktor - kand.med.nauk T.A. Revenko) i bol'nitsy.

(HIP fract. & disloc.)



KHARCHENKO, V.S.

Annotations and author's abstracts. Pediatriia 41 no.11:90 Nº62 (MIRA 17:4)

1. Iz Donetskogo nauchno-issledovatel skogo instituta travmato-logii i ortopedii (dir. - kand. med. nauk T.A. Revenko).

KHARCHENKO, V.S.; TRIFONOVA, A.D.

Anomaly of the external meniscus of the knee joint in a child. Ortop., (MIRA 18:7)

1. Iz Donetskogo instituta travmatologii (direktor - prof. T.A.Revenko). Adres avtora: Donetsk (obl.) ul. Artema, d.106, Institut travmatologii.

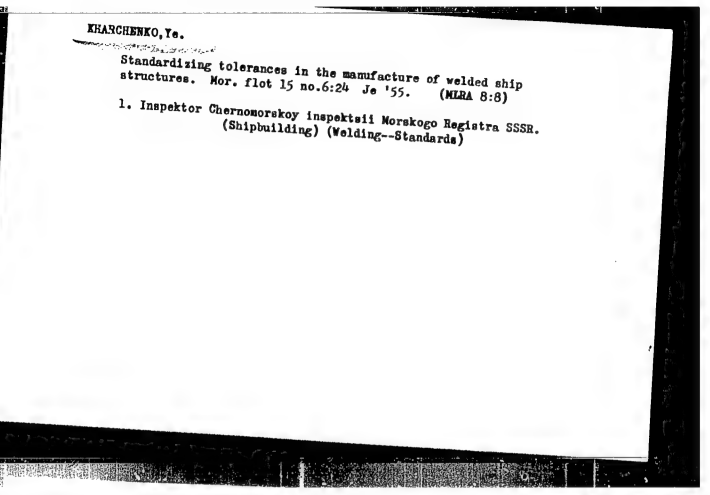
ACC NR: AR6030485 SOURCE CODE: UR/0275/66/000/006/B009/B009 AUTHOR: Starodubtsev, S. V.; Kharchenko, V. V.; Lyutovich, A. S.; Prutkin, V. P. TITLE: Investigation of distribution of doping impurity in epitaxial silicon films SOURCE: Ref. zh. Elektronika i yeye primeneniye, Abs. 6B59 REF SOURCE: Sb. Simpozium. Protsessy sinteza i rosta kristallov i plenok poluprovodnik. materialov, 1965. Tezisy dok. Novosibirsk, 1965, 37-38 TOPIC TAGS: epitaxial silicon, silicon semiconductor, silicon ABSTRACT: Epitaxial films produced by hydrogen reduction of silicon tetrachloride on silicon backing were studied. A stable phosphorus isotope introduced in the source tetrachloride as PCl, was reduced by hydrogen and, along with the silicon, passed to the epitaxial layer. The resulting doped epitaxial films were irradiated with thermal neutrons of 10° per cm² density in a reactor channel. The stable phosphorus isotope was turned into radioactive p52 whose distribution in the film was studied in a single-channel B-2 analyzer by the method of taking off the layers. The nature of the resulting distribution curves is discussed. From the author's abstract. SUB CODE: 09, 11

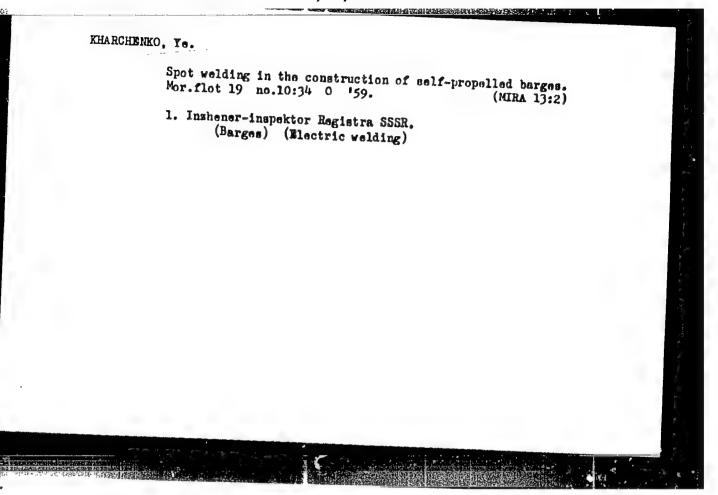
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UDC: 621.315.592:548.552:546.28:548.28

SOURCE: Ref. REF SOURCE: nik. materiald TOPIC TAGS: sirradiation, t ABSTRACT: Arin epitaxial strates. A strong strates. A strong property of the first strate st	rodubtsev, S. V.; Kharchen of the character of the zh. Fizika, Abs. 4A583 Sb. Simpozium. Protaessy ov, 1965. Tezisy dokl. Non silicon, epitaxial growing thermal neutron/ B-2 singly charmal neutron/ B-2 singly radioactive tracer method alms obtained by hydrogen able isotope of P, introduced with hydrogen and charms were irradiated by a stope of P then went over it is body of the film was in the channel B-2 analyzer. The method is discussed. [Tra	source con nko, V. V.; Lyutov distribution of t distribution of t wosibirsk, 1965, 3 semiconducting the channel analyze reduction of siluced in the initial carried together will flux of thermal neinto the radioacti	ristallov i plenok po 57-38 film, tracer study, trigate the distribut. icon tetrachloride on al tetrachloride in the with the Si into the cutrons with density	v. p. al silicon coluprovod- nautron ion of p a Si sub- the form epitaxial	The Address of the American Control of the American Co
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EVII(m)/T/EVP(t) IJP(c) ACC NR: AP6008553 SOURCE CODE: UR/0166/66/000/001/0085/0086 AUTHOR: Starodubtsev, S.V.; Kharchenko, V.V.; Prutkin, V.P.; Lyutkovich, A.S. 40 ORG: Physics Technical Institute, AN UZSSR (Fiziko-tekhnicheskiy institut AN UZSSR) 17 TITLE: Diffusion of phosphorus in epitaxial silicon SOURCE: AN UZSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, no. 1, 1966, 85-86 TOPIC TAGS: epitaxial growing, single crystal, phosphorus, silicon ABSTRACT: The authors investigated the diffusion of phosphorus in epitaxial layers of silicon grown from the gas phase by means of the reaction of hydrogen reduction of silicon chloride. The experiments were performed on single crystal films with a specific resistance of the order of 90 ohm cm grown at 1200C on silicon base layers. The results show that the phosphorus diffusion coefficient in epitaxial film at 1000C is $3\cdot 10^{-12}$ cm²/sec, and differs considerably from the phosphorus diffusion coefficient at the same temperature in single crystals of silicon (3·10⁻¹⁴ cm²/sec). This, apparently, is related to the characteristics of the structure of epitaxial films. Orig. art. has: 1 figure. SUB CODE: 20,0% SUBM DATE: 08Aug65 / ORIG REF: 001 / OTH REF: 006 Cord 1/1 13





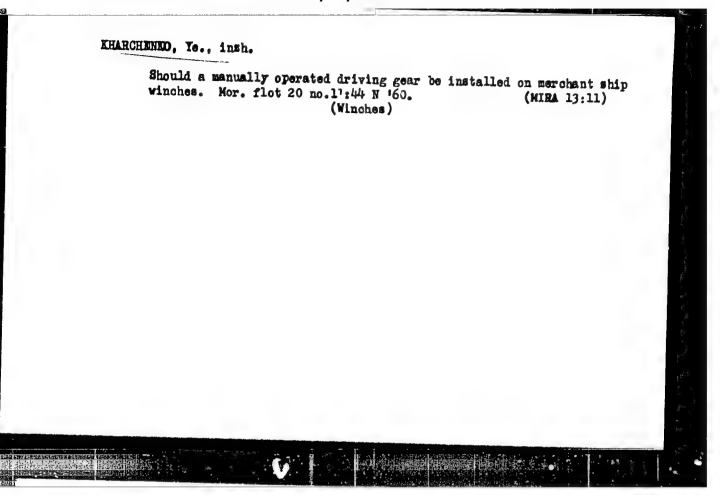
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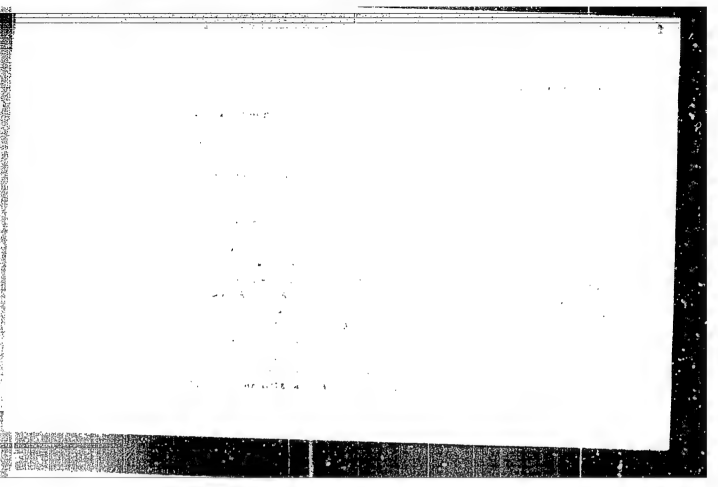
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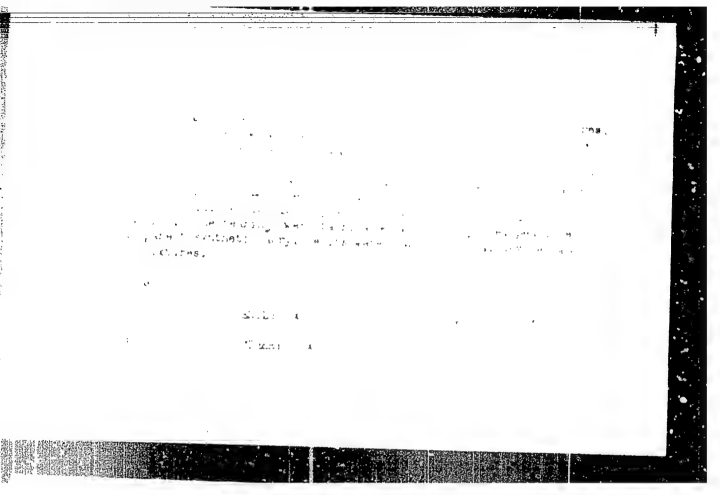
KHARCHENKO, Ye., inzh.

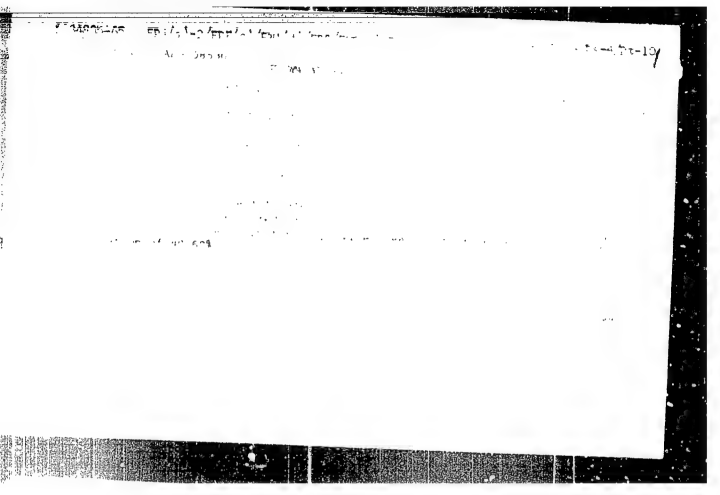
Hand welding by submerged arc in ship repairs. Mor.flot 20 no.10:34

1. Starshiy inspektor Registra SSSR.
(Ships--Maintenance and repair) (Electric welding)









Fruit Culture - Grimea

Fruit true forests in th. Grimea. Leskhoz. 5 No. 4 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1953, Uncl.

ZEPSKOV, Pavel Ivanovich; YAKUSHINA, Yelena Nikolayevna; KHARCHENKO, Yevgeniy Nikolayevich; ZUBENKO, I.F., dots., otv. red.; ALYABYEV, N.Z., red.

[Materials and coatings for the piston rings of motor-vehicle and tractor engines] Materialy i pokrytiia porshnevykh kolets avtotrektornykh dvigatelei. Khar'kov, Izdvo Khar'kovskogo univ., 1963. 129 p. (MIRA 17:8)

ZEMSKOV, P.I., inzh.; POGORELOV, I.D., inzh.; YAKUSHINA, Ye.N., inzh.; KHARCHENKO, Ye.N., inzh.

Welding and soldering during the repair of ALIOV aluminum Welding and soldering during the repair alloy parts. Svar. proizv. no.8:40-41 Ag '63.

(MIRA 17:1)

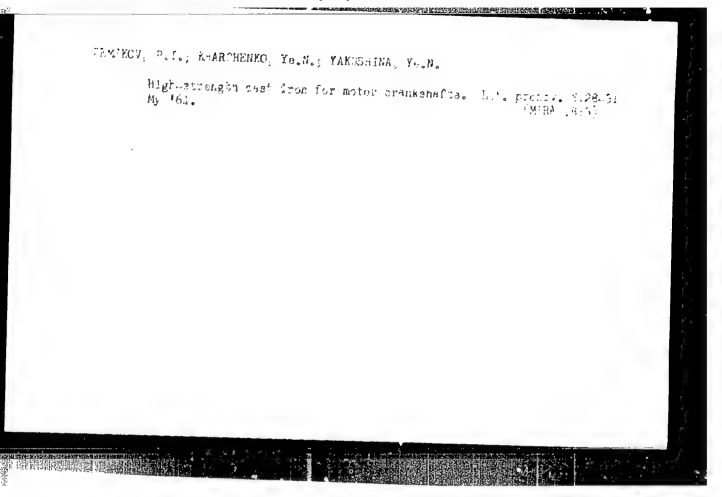
1. Khar'kovskiy zavod "Serp i molot".

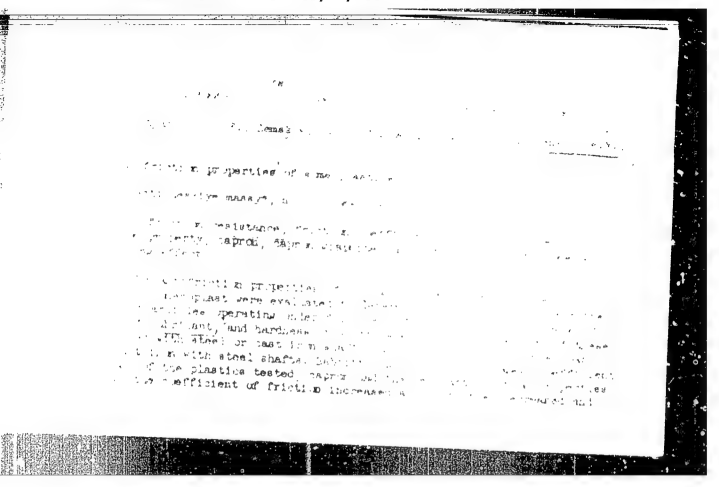
CIA-RDP86-00513R000721810014-7" APPROVED FOR RELEASE: 09/17/2001

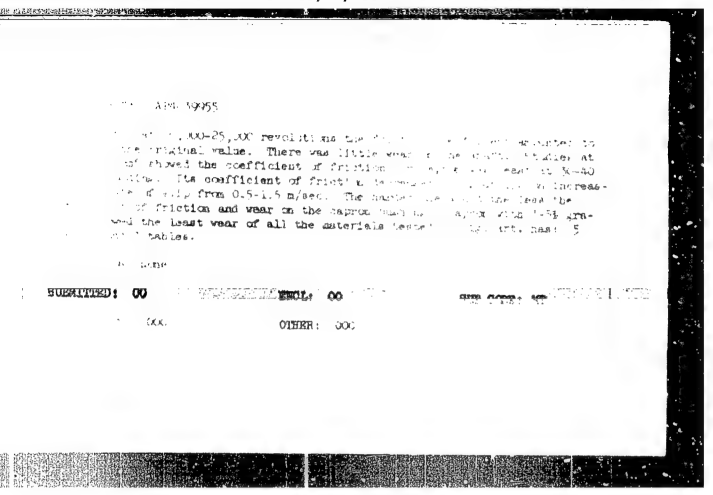
ZEMSKOV, P.I.; YAKUSHIN, Ye.N.; KHARCHENKO, Ye.N.

Wearing resistance of crankshafts from high-strength cast iron. Trakt. i sel'khozmash. no.1:41-43 Ja '64. (MIRA 17:4)

1. Khar'kovskiy traktornyy zavod.







ZFMSKOV, P.I., kand. tekhn. nauk, dotsent; YAKUSHINA, Ye.N., inzh.; KHARCHENKO, Ye.N., inzh.

Capron bearings of motor-vehicle and tractor engines. Izv. vys. ucheb. zav.; mashinostr. no.12:182-191 '64.

(MIRA 18:3)

1. Khar'kovskiy institut inzhenerov kommunal'nogo khozyaystva.

ZEMSKOV, P.I., inzh.; YAKUSHINA, Ye.N., inzh.; KHARCHENKO, Ye.N., inzh.; KHAVINA, R.B., inzh.

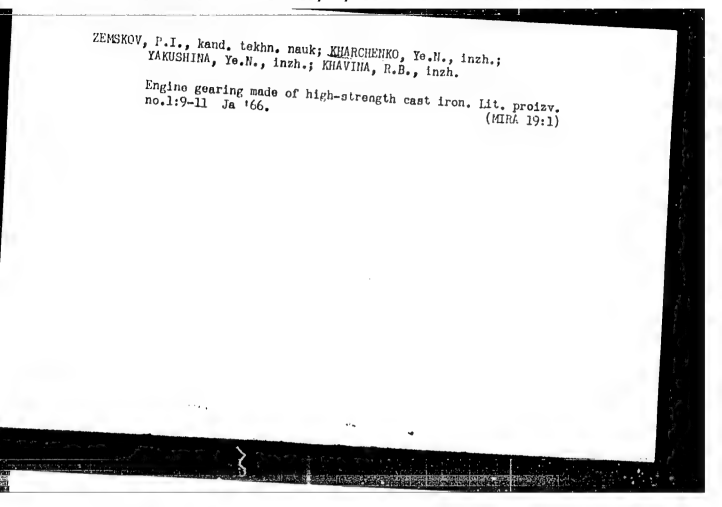
Engine pinions made from high-strength cast ircn. Mashinostroenie no.2:12-14 Mr-Ap '65. (MIRA 18:6)

ZEMSKOV, P.I.; POGORELOV, I.D.; KHARCHENKO, Ye.N.; YAKUSHINA, Ye.N.

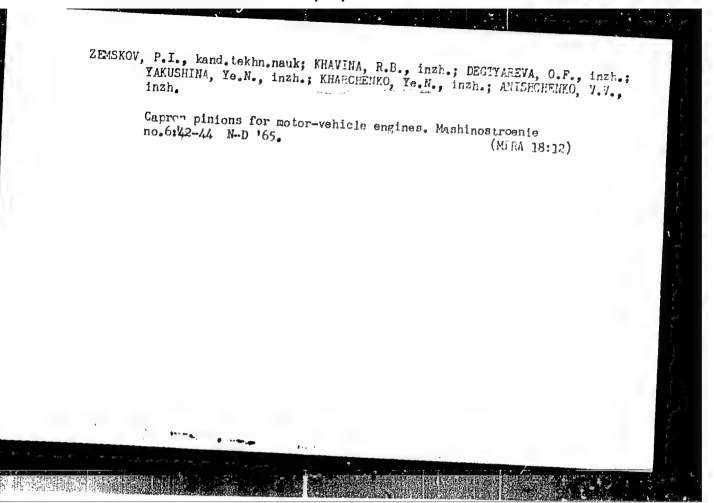
Devices for measuring the hardness of shaped parts. Stan. 1 instr.

(MIRA 1815)

(MIRA 1815)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721810014-7"



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721810014-7"

ZEMSKOV, P.I., dotsent; YAKUSHINA, Ye.N., inzh.; KHARCHENKO, Ye.N., inzh.; KHAVINA, R.B., inzh.; DEGTYAREVA, O.F., inzh.

Cermet piston rings. Izv. vys. ucheb. zav.; mashinostr. no. 10: 123-128 '65 (MIR& 19:1)

1. Submitted April 17, 1964.

ACC NR: AP6029220 (A, N) SOURCE CODE: UR/0145/66/000/004/0059/0063	f p
AUTHOR: Zemskov, P. I. (Docent); Yakushina, Ye. N. (Engineer); Kharchenko, Ye. E. (Engineer); Khavina, R. B. (Engineer); Degtyareva, O. F. (Engineer)	
ORG: None TITLE: Improving the durability of chrome-plated piston rings	
SOURCE: IVUZ. Mashinostroyeniye, no. 4, 1966, 59-63	3
TOPIC TAGS: engine piston, engine cylinder, carburization, chromium plating	\$1 p. h
ABSTRACT: Methods are proposed for increasing the wear resistance of the upper piston rings in tractor engines by carburizing the chrome-plated surface. The surfaces of the rings and cylinder were knurled before chrome plating. The knurl depressions were tetrahedral pyramids with a base of 0.5×0.5 mm located 2 mm apart with a depth of 0.18-0.25 mm. After chrome plating, the rings were chemically heat treated in a solid carburizer of the following composition: carbon-50%, Na ₂ Co ₃ -20%, Fe (filings)-30%: The heat treatment was continued for 5 hours at 950°C. X-ray structural analysis showed a gray layer of chromium carbide on the metal surface. This layer was 60-80 µ thick and was not etched by a 3-4% solution of HNO ₃ or a 15-20% solution of HCl. The carbide layer is heat- and acid-resistant with a hardness of 1400-1600 kg/cm ² . It was found that carburization increases the service life of chrome-plated piston rings by a factor of 1.3-2.2. The article was presented for publication by A. I. Pogorelov, Lecturer at Knarkov Municipal Engineering Institute. Orig. art. has: 3 figures. 1 table.	The same discountry by the same of the sam
SUB CODE: 17, 13/ SUBM DATE: 18Jun64/ ORIG REF: 002	
WDC; 62-47/-242	

TREGUBOVA, A.S. [Trehubova, A.E.]; KHARCHENKO, Ye.T.; KICILINKO, O.A. [Kysylenko, O.A.]; EMIRICVA, A.I. [Cmyrnova, A.I.]; MIKHAYLOVA, O.D. [Lykhailova, O.D.]; EARACENKO, A.F.; MCROZ, V.F.; CUK, Yu.I. [Huk, IU.I.]; AYZENBERG, M.E.

[Agroclimatic manual on Zhitomir Province] Agroklimatychnyi dovidnyk po Zhytomyrs'kii oblasti. Kyiv, Deruhsil'hospvy-dav URCM, 1959. 89 p. (MIRA 17:6)

1. Ukraine. Upravlinnya hidrometeorologichnoy sluzhby.

L 10134-63

ACCESSION NR: AP3000161

S/0141/63/006/002/0373/0379

AUTHOR: Ivanov, V. N.; Kharchenko, Ye. T.

TITLE: Wave dispersion in a helix of rectangular cross-section

SOURCE: Izvestiya vysshikh uchebnykh zavedeniy, rediofizika, v. 6, no. 2,

TOPIC TAGS: wave dispersion, helical delay system

ABSTRACT: The hitherto known theory of the rectangular helix used as a delay system (in microwave tubes) has covered only the case when one wave-length extends over a few turns and the current-phase variation within one turn can be neglected. However, if such a delay system is used in a Tw tube, the phase within one turn will change materially; hence, the field distribution over the cross-section will be asymmetrical. The article investigate mathematically the dispersion properties of a rectangular belix in the case of asymmetrical waves. An integro-differential dispersion equation if developed for the waves propagating between two aniso-tropically conducting planes. Then a dispersion equation is derived for symmetrical and asymmetrical wave in a rectangular

Card 1/2

L 10134-63

ACCESSION NR: AP3000161

helix that has a constant helix angle and a high ratio between its cross-section sides. Orig. art. has: 17 equations and 2 figures.

ASSOCIATION: Rostovskiy-na-Donu gosudarstvenny*y universitet (Rostov-na-Donu State University)

SUBMITTED: 03May62

)3May62 DATE ACQ:

12Jun63

ENCL: 00

SUB CODE: SD

NR REF SOV: 005

OTHER: 002

Card 2/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721810014-

ACC NR: AT7003991

SOURCE CODE: UR/0000/66/000/000/0034/0042

AUTHOR: Tsygikalo, A. A.; Kharchenke, Yu. A.

ORG: none

TITLE: Testing the elements of an electrostatic-generator accelerating tube with ring insulators made from new materials

SOURCE: Mezhvuzovskaya konferentsiya po elektronnym uskoritelyam. 5th, Tomsk, 1964. Elektronnyye uskoriteli (Electron accelerators); trudy konferentsii. Moscow, Atomizdat, 1966, 34-42

TOPIC TAGS: electrostatic generator, particle acceleration, accelerating tube

ABSTRACT: The use of slanted electrodes in accelerating tubes (Van de Graaff et al., Nature, 195, 1292, 1962; E. Koltay, Phys., v. 4, no. 2, 66, 1963) permitted drawing the field strength of the tube closer to the electric strength of a single gap. The results of testing tube elements with ring insulators made from non-alkali glass, pyroceram, and epoxy compound are reported; the elements were

KHARCHENKO, Z.Ya.

Ukrainian road builders in the first year of the seven-year plan. Avt.dor. 22 no.12:5-7 D '59. (MIRA 13:4)

1. Zamestitel' ministra avtomobil'nogo transporta i shosseynykh dorog USSR.

(Ukraine--Road construction)

Improve the organization of the maintenance and repair of roads. Avt. dor. 23. pp.4:3-4 Ap '60. 1. Zamestitel' ministra avtomobil'nogo transporta i shosseynykh dorog USSR. (Roads--Maintenance and repair)

MMARCHEROVA, YE. F. Voprosu ob isoledovanii zol'Hocti dravesno-kustarnikovykh porod, prinyatykh v stojamu lemorazva denii. Problemy sov. poslavovadeniya, sb. 15, 1249, 3, 146-67. - Bibliogr: 12 Hazv.

S0: Letopis, No. 32, 1949.

KHARCHEV, A.G., kand.filosof.nauk; LEYMAN, I.I.

Methodological seminars held by Leningrad scientists. Vest.
AN SSSR 34 no. 1:45-47 Ja '64. (MIRA 17:5)

l. Leningradskaya kafedra filosofii AN SSSR.

MAGULA, V.E., kand. tekhn. nauk; KHARCHEV, K.M., inzh.

Simplified diagram for load pillar strength calculations.
Sudostroenie 25 no.10:20-22 0 159. (MIRA 13:2)
(Naval architecture) (Strains and stresses)

VOLOBRINSKIY, S.D.; GRODSKIY, S.Ye.; YERMILOV, A.A.;

KAYALOV, G.M.; LIVSHITS, D.S.; MAKSIMOV, A.A.; MESHEL',

B.S.; MUKOSEYEV, Yu.L.; OGORODNOV, S.I.; ROZENBERG, V.A.;

SHRAYBER, L.G.; ZALESSKIY, Yu.Ye., retsenzent; IOKHVIDOV,

E.S., retsenzent; FEDOROV, A.A., retsenzent; SAVEL'YEV,

V.I., red.; LARIONOV, G.Ye., tekhn. red.

[Temporary instructions for determining the electrical loads of industrial enterprises] Vremennye rukovodiashchis ukazaniia po opredeleniiu elektricheskikh nagruzok promyshlennykh predpriiatii. Moskva, Gosenergoizdat, 1962. 45 p.

(MIRA 16:2)

1. Russia (1923- U.S.S.R.) Glavnoye energeticheskoye upravleniye. 2. Leningradskoye otdeleniye Gosudarstvennogo proyektnogo instituta tyazheloy promyshlennosti (for Kizevetter, Kleyn, Kharchev). 3. Komissiya po elektricheskim nagruzkam Nauchno-tekhnicheskogo obshchestva energeticheskoy promyshlennosti (for Volobrinskiy, Grodskiy, Yermilov, Kayalov, Livshits, Maksimov, Meshel, Mukoseyev, Ogorodnov, Rozenberg, Shrayber). (Electric power distribution)

Kharcher, M.K. - obetuary PROM. ENERG 12 NO 12 p 33 D'1957

KHARCHEVA, A. I.

36646. Nekotoryya Osobennosti Trakheynoy Sistemy Gubonogikh Mnogonozhek (Chilopoda). Doklady Akad. Nauk SSSR, Novaya Seriya, T. LXIX, No. 4, 1949, c. 589-92

SO: Letopis' Zhurnal'nykh Statey, Vol. 50, Moskva, 1949

KHARCHEVA, A.

Bee Culture

"Changing the nature of the bee." T. V. Vinogradov. Pchelovodstvo 29, No. 1, 1952 Reviewed by A. Kharcheva.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

KHARCHEVA A. I.

"changes in the Reproductive System of Queen Bees in Relation to Their Development and Maintenance." Cand Biol Sci, Moscow Order of Lenin Agricultural Academy imeni K. A. Timiryazev, Moscow, 1955. (KL, No 13, Mar 55)

So: Sum. No 670, 29 Sept 55 - Survey of Scientific and Technical Discertations Defended at USSR Higher Educational Institutions (15)

Destination in the Extra State of State

BRADIS, Vladimir Modestovich; MINKOVSKIY, Vladimir L'vovich; KHARCHEVA, Avgusta Konstantinovna; LEPESHKINA, N.I., red.; KOVALENKO, V.L., tekhn.red.

[Errors in mathematical judgments] Oshibki v matematicheskikh rassuzhdeniiakh. Izd.2., perer. Moskva, Gos.uchebno-pedagog. izd-vo M-va prosv.RSFSR, 1959. 175 p. (MIRA 13:4) (Mathematics--Study and teaching)

"APPROVED FOR RELEASE: 09/17/2001 CIA-

CIA-RDP86-00513R000721810014-7

SEMENOV, A.D.; STREPETOVA, T.N.; TURUFANOVA, N.H.; KPARCHEVA, K.A.

Clinical aspect and course of pulmonary tuberculosis in elderly persons. Trudy TSIU 63:30-35 163. (MIRA 17:9)

1. Kafedra legochnogo tuberkuleza Leningradskogo instituta usovershenstvovaniya vrachey imeni Kirova i Teningradskiy nauchno-issledovateliskiy institut tuberkuleza.

KHARCHEVA, K.A., kand. med. nauk.

Length of treatment of tuberculosis with artificial pneumothorax; review of the literature. Probl. tub. 35 no.6:101-104 :57. (MIRA 12:1)

1. Iz kafedry legochnogo tuberkuleza (zav. - prof. A.D. Semenov).
Leningradskogo instituta usovershenstvovaniya vrachey.

(PNEUMOTHORAX, ARTIFICIAL
indic. & duration of ther. (Rus))

KHARCHEVA, K.A.

Fraction of external respiration in patients with a therapeutic pneumothorax. Probl. tuberk. 41 no.2:13-18 '63.

(MIRA 17:2)

l. Iz karedry legochnogo tuberkuleza Leningradskogo instituta usovershenstvovaniya vrachey (zav. - prof. A.D. Semenov) i Leningradskogo instituta tuberkuleza.

KHARCHEVA, K.A., kand.med.nauk

Short-term pneumothorax in the treatment of pulmonary tuberculosis [with summary in French]. Probl.tub. 36 no.1:33-37 '58. (MIRA 11:4)

1. Iz kafedry legochnogo tuberkuleza (zav. - prof. A.D.Semenov) Leningradskogo instituta usovershenstvovaniya vrachey imeni S.M. Kirova.

(PHEUHOTHORAX, ARTIFICIAL short-term ther. alone & with chemother. (Rus))

KHARCHEVA, K. A., Dr. Medic. Sci. (diss) "Materials on Methods of Introduction and Periods of Treatment of Pneumothorax in Combination with Anti-bacterial Therapy," Leningrad, 1961, 27 pp. (1st Leningrad Med. Inst.) 300 copies (KL Supp 12-61, 283).

ZARNITSKAYA, B.M., starshiy nauchnyy sotrudnik; KHARCHEVA, K.A., dotsent

Functional disorders of the nervous system in pulmonary tuberculosis; based on data from an overall study. K izuch.roli nerv.sist.v pat., immun.i lech.tub. no.2:84-91 '61. (MIRA 15:10)

KHARCHEVA, K.A., dotsent

Effect of pneumoperitoneum on lung tonus. K izuch.roli nerv. sist.v pat., immun.i lech.tub. no.2:360-364 '61. (MIRA 15:10)

1. Iz kafedry legochnogo tuberkuleza (zav. kafedroy - prof. A.D. Semenov) Leningradskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni S.M.Kirova (dir. - prof. N.I. Blinov) i Leningradskogo instituta tuberkuleza (dir. - prof. A.D. Semenov).

(LUNGS) (PNEUMOPFRITONEUM) (TUEERCULOSIS)

KHARCHEVA, K. A.

Late results of the treatment of pulmonary tuberculosis with artificial pneumothorax. Probl. tub. 40 no.5:21-27 '62. (MIRA 15:7)

1. Iz kafedry legochnogo tuberkuleza (zav. - prof. A. D. Semenov) Leningradskogo Gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni S. M. Kirova (dir. - dotsent A. Ye. Kiselev) i Leningradskogo instituta tuberkuleza (dir. - prof. A. D. Semenov)

(PNEUMOTHORAX) (TUBERCULOSIS)

KHARCHEVA, K.A., dotsent (Leningrad)

Morphological changes in a collapsed lung in patients with pulmonary tuberculosis treated by means of an artificial pneumothorax; according to data of a radiographic study. Vrach. delo no.3:16-21 Mr '63. (MIRA 16:4)

1. Leningradskiy gosudarstvennyy institut dlya usovershenstvovaniya vrachey.

(LUNGS-COLLAPSE)

(PNEUMOTHORAX)

GOLOSHCHAPOV, V.A.; KHARCHEVNIKOV, A., red.; LEBEDEV, A., tekhn. red.

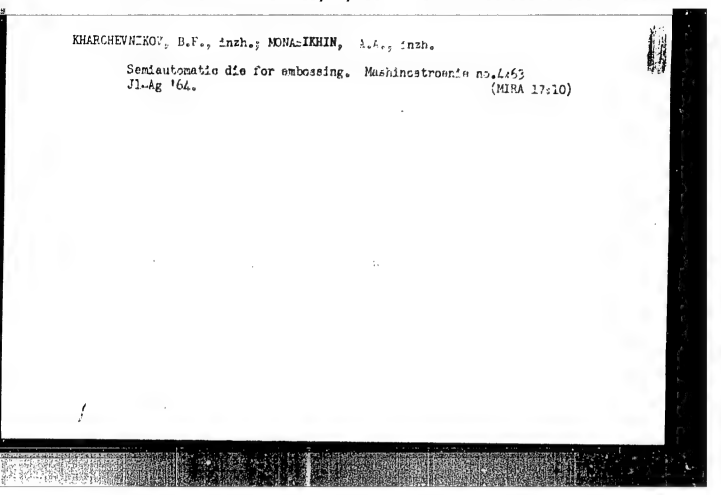
[Accounting handbook] Spravochnik po bukhgalterskomu uchetu. Izd.3., perer. Moskva, Gosfinizdat, 1961. 532 p. (MIRA 14:6)

(Accounting)

GARETCVSKIY, Eikelay Viktorovich; KHARCHEVNIEUV, A., etv. red.

[Incentive funds of enterprises] Poschchritel'nye fondy
predpriiatii. Moskva, Finansy, 1964. 222 p.

(EIRA 17:5)



KUTUKOV, A.I., red.; ZAYTSEV, A.P., red.; DROGALIN, G.V., red.; PCLESIN, Ya.L., red.; KOSTYUKOV, N.N., red.; KURAS, D.M., red.; LUZHNIKOV, A.M., red.; RODIONOV, I.S., red.; BLCKH, S.S., red.; SULTANOV, D.K., red.; BIBILUROV, V.P., red.; PETROV, A.I., red.; KHARCHEVNIKOV, N.M., red.; ANDRIANOV, K.I., red.; GADZHINSKAYA, K., red.; red.; BERESLAVSKAYA, L.Sh., tekhn.red.

[Safety regulations for petroleum and gas producing industries]
Pravila bezopasnosti v neftegazodobyvaiushchei promyshlennosti.
Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomi delu. 1960.
123 p. (MIRA 14:3)

1. Russia (1917- R.S.F.S.R.) Gosudarstvennyy komitet po nadzoru za bezopasnym vedeniem rabot v promyshlennosti i gornomu nadzoru.

2. TSentral'nyy apparat Gosgortekhnadzora RSFSR (for Kutukov. Zaytsev. Drogalin, Polesin, Kostyukov. Kuras. Luzhnikov. Rodionov. Blokh). 3. Vsesovuznyy nauchno-issledovatel'skiy institut po tekhnike bezopasnosti (for Sultanov). 4. Upravleniya ukrugov Gosgortekhnadzora RSFSR (for Bibilurov, Petrov. Kharchevnikov).

5. TSentral'nyy komitet profsoyuza rabochikh neftyanoy i khimicheskoy promyshlennosti (for Andrianov).

(Oil fields--Safety measures)

(Oil fields--Safety measures)
(Oas industry--Safety measures)

KHARCHEVNIKOV, N.N., inzh.

New receiving hopper for the SM-889 ladle mixer. Stroi. mat.
10 no.10:12 0 '64. (MIRA 18:2)

DZANASHVILI, G.F.; KHARCHEVNIKOV, N.Ye.

Diamond grinding of chip-breaking holes. Stan. 1 instru. 36 no.1:37-38 Ja '65. (MIRA 18:4)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721810014-7"

KHARCHEVNIKOV, B.

Safety rods used in inflating tires. Avt.transp. 35 no.4:31 Ap '57. (MERA 10:5)

(Automobiles--Tires)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721810014-7"

- 1. KHARCHEVNIKOV, S., KOBAREV, N., SCLOBILOV, H.
- 2. USSR (600)
- 4. Coal Transportation
- 7. Strengthening our cooperation in the performance of labor tasks. Mast. Ugl. 1, no. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

ACC NR. AP7005599 (N) SOURCE CODE: UR/0413/01/000/002/0039/0039		14
ACC NRIAT (00)333		
INVENTOR: Kal'ner, D. A.; Smirnov, Ye. V.; Kharchevnikov, V. P.		É.
ORG: none		
TITLE: Method of strengthening structural and tool steels. Class 18, No. 190394 [announced by the Central Scientific Research Institute of Ferrous Metallurgy im. I. P. Bardin (Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii)]		
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 35		0
TOPIC TAGS: structural steel, tool steel, steel structural steel, villa structural steel, tool steel, steel structural steel, structural steel, steel structural and ABSTRACT: This Author Certificate introduces a method of strengthening structural and		C
tool steels, which consists of annealing followed by quenching to provide martensite, low tempering, and deformation, followed by low-temperature aging. To increase the steel yield strength, the deformation is done by compression. [ND]		· Andrew
SUB CODE: 13/1/SUBM DATE: 31/10/4/ ATD PRESS: 5117	_	A CONTRACTOR OF THE PERSON OF
Card 1/1 UDC: 621.785.796:621.787:621.785.78	,	2
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Putting into operation and maintenance of a high-pressure Putting into operation and maintenance of a high-pressure heat and electric power station. Bum. prom. 38 no.10:21-23 heat and electric power station. Bum. prom

Apr 47

KHARCHEVNIKOVA, A. V.

USSR/Chemistry - Condensation, chemical

Themistry - 1, 2-dichloroethane

"The Polycondensation Products of 1, 2-dichloroethane With Benzene," V. V. Korshak,

G. S. Kolesnikov, A. V. Kharchevnikova, 3 pp

"CR Acad Sci" Vol XVI, No 2

Tables of characteristics. Structural formulae.

PA 11172

KHARCHEVNIKOVA, A. V.

Atign-molecular weight engagement. AV. Products of polycondensation of 1,2-dichlorosthane with henzene. V. V. Korshak, G. S. Kolesnikov, and A. V. Kligrchevnikova (Mendeleev Chem. Tech. Inst., historical and Col. Chem. Oxidation of the polyphenylethyl (polycondensation product) by Cr oxide gives terephthalic acid, indicating that the polymer is made of Ph nuclei joined by CH₂CH₃ links in para positions. C₄H₄ (264 g.) and 50 g. (CH₂CH₃ links in para positions. C₄H₄ (264 g.) and 50 g. (CH₂CH₃), were treated with 67.4-6.7 g. AlCl. 4.5 hrs. on a steam bath; the yield of the polymer dropped with smaller amts. of AlCl. (from 37.7 g. to 15 g.) but its nature was not changed; it was still a homogeneous mass, sol. in C₄H₄. In 2 2nd series the AlCl, and C₄H₅ were held const. (amts. not given) while the (CH₂Cl)₃ was varied from 25 g. to 500 g. (not. ratio to C₄H₄ from 13.5 to 0.07); as the ant. of the dichloride increases, the amt. of Ch₂CH₃); drops and reaches zero at mol. ratios below 1 (the reaction time had to be reduced from 4.5 hrs. to 1-2.5 hrs. in these runs because of excessive foaming); the amt. of the polymer, however, constantly rises, from 0.2 g. to 300 g. (h)ly when the ratio of C₄H₄ to the dichloride drops lower than 1.1 does the polymer change its properties; it becomes insol. in C₄H₅. The mol. wt. of the polymer (by viscosity in benzene) remains in the 1200-1300 range until

the above ratio reaches 1.68, when the mol. wt. of the product climbs to 2100. When the polymer (3-7 g.) was holical it is his, with 80 cc. 11.0, 100 g. 11.80₁₀, and 40 g. 18.90₁₀, only to replithalic acid was isolated. This also occurred when the bearene-insol, polymer was oxidized. The formation of the insol, polymer is readily explained by the fact that with the proportions used all the CaH₄ reacts to form the polymer and the latter is then able to condense further with the dichloride through reaction in the ortho position, leading to 3-dimensional mols, by cross linking.

G. M. Kosolapoff

KRESHKOV, A.P.; SHEMYATERKOVA, V.T.; SYAVTSILIO, S.V.; PALAMARCHUK, N.A.
Prinimali ushastiye: KHYOSHCHEVSKAYA, A.A.; KHARCHEVHIKOVA, L.M.

Determination of phenyl radicals in organosilicor compounds. Zhuranal, khim. 15 no.5:635-638 S-0 '60. (MIRA 13:10)

1. D.I. Mendeleev Moscow Chemico-Technological Institute.

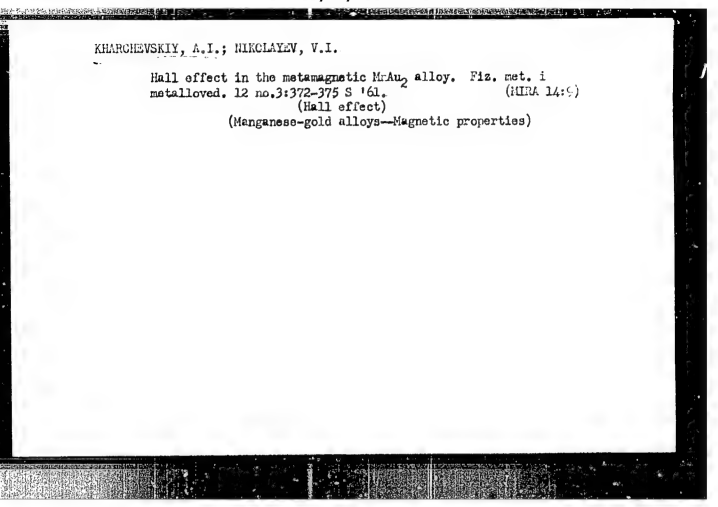
(Silicon organic compounds) (Phenyl group)

EERKOVICH, M.; KHARCHEVDIKOVA, S.; SHUBIMA, L.; SILOROVA, L.;
VOZNESENSKAYA, N.

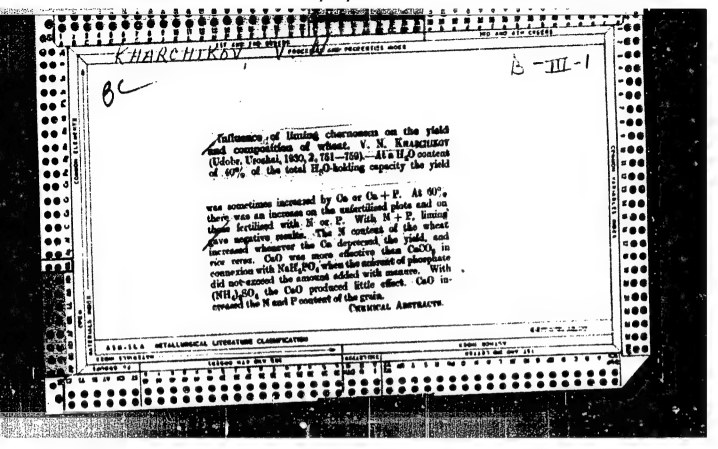
Using mineral pigments in making building materials, Stroi. mat.
4 no.4:33 Ap '58.

(Pigments) (Building materials)

(MIRA 11:5)



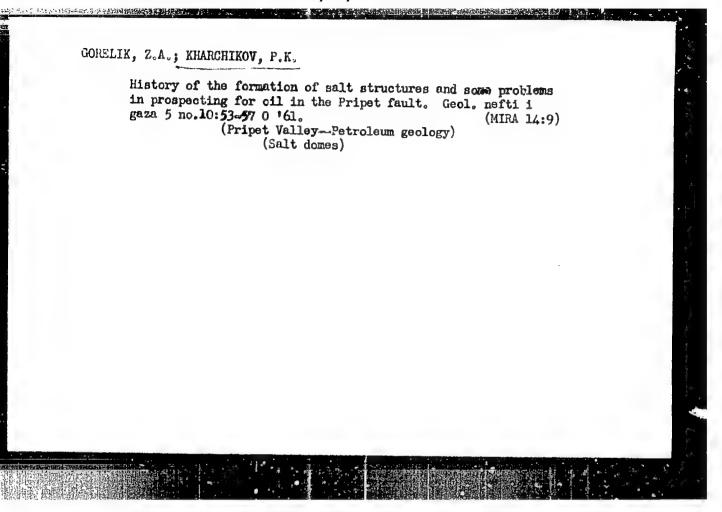
KHARIKHARAL, M. V., Cand. Tech. Sci. (diss) "Criteria for Stability of Loading of Electrical Systems," Moscow, 1981, 16 pp. (Moscow Power Engr. Inst.) 150 copies (KL Supp 12-61, 275).



KHARCHIKOV, P.K., polkovník

Pay attention daily to sergeants in schools. Vest. protivovozd. obor. no.11:68-69 N '51. (MIRA 16:10)

(Russia-Army--Noncommissioned officers)



经验的现在分词还是是

L 01808-66 ENT(1)/FCC ACCESSION NR: AT5021765 UR/3061/65/000/017/0056/0069 AUTHOR: Kharchilava, D. F. 44,55 TITLE: Correlation between variations in the amount of ozone atmosphere and the advection of air masses SOURCE: Tiflis. Zakavkazskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut. Trudy, no. 17(23), 1965. Atmosfernaya tsirkulyatsiya i gidrometeorologicheskiy rezhim Zakavkaz'ya (Atmospheric circulation and hydrometeorological conditions of Transcaucasia), TOPIC TAGS: weather forecasting, atmospheric front, atmosphere ozone, advection 12, 44,55 ABSTRACT: Data obtained at nine ozonometric stations between the Arctic and the subtropics during the IGY and IGC on variations in the amount of ozone in the atmosphere indicate that there are definite correlations between the amount of ozone in the atmosphere and different types of fronts and synoptic situations. Thus, the amount of ozone in the atmosphere was found to vary with the passage of a Card 1/2

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ACCESSION NR: AT5021765

cold, warm, or occluded front in various positions relative to a given station. The author proposes that variations in the amount of ozone in the atmosphere may be used as a criterion in forecasting obtained in July—September 1963 at Abastumani on the correlation between variations in the amount of ozone and the temperature in the author's contention that a drop in temperature in the troposphere and lower stratosphere are cited to corroborate the is accompanied by an increase in the amount of ozone in the atmosphere.

Orig. art. has: 3 figures and 3 tables.

[SP]

ASSOCIATION: Zakavkazskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut (Transcaucasus Scientific Research Hydrometeorological Institute)

SUBHITTED: 00

ENCL: 00

SUB CODE: ES

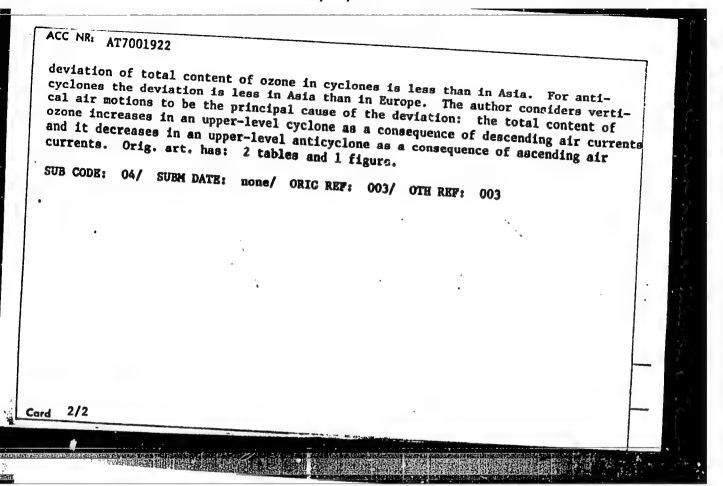
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ATD PRESS: 4086

Card 2/2

the maximal deviation was at 40-70° N and the minimal at 30-40° N. For anticyclones Cord 1/2



KHARCHILAVA, D.F.

Some data on the total amount of atmospheric ozone according to observations conducted on mount Elbrus during the International Geophysical Year. Trudy Inst. geofiz. AN Gruz.

AT7004235

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Knarchilava, D. G.

ORG: none

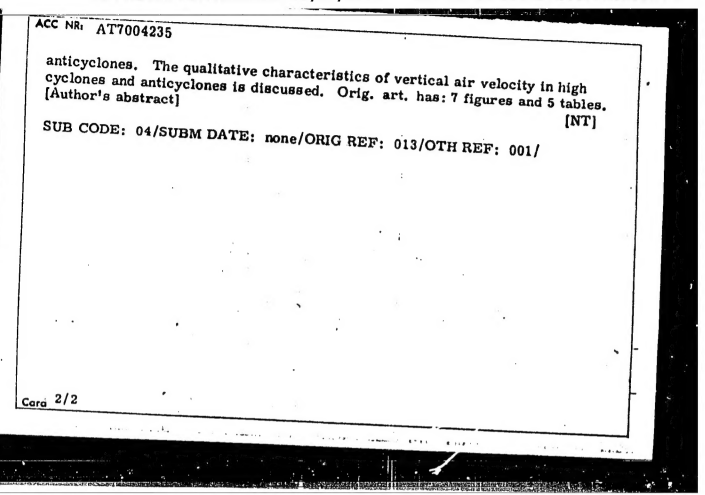
TITLE: Deviation of total content of atmospheric ozone in high cyclones and

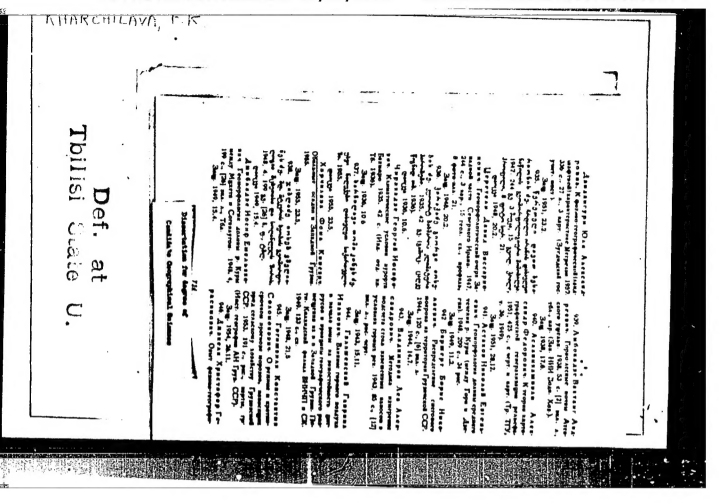
SOURCE: Tiflis. Zakavkazskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut. Trudy, no. 22, 1966. Voprosy gidrometeorologii (Problems of hydro-

TOPIC TAGS; cyclone, anticyclone, atmospheric ozone

ABSTRACT: Results of investigations of the deviation of the total content of ozone in the atmosphere in high cyclones and anticyclones are discussed. Statistical data showed that in most cases, the total content of the atmospheric ozone increases in high cyclones and decreases in high anticyclones. The latitudinal and seasonal course of the deviation of total content of the ozone was obtained, as well as continental variations in the deviation of total content of ozone in high cyclones and

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